

The Direct Connection



A newsletter dedicated to Cross Connection Control and Backflow Prevention www.abpa-sa.org

November Vol. 45 Issue 11

“Recycle Separation Assurance”

Listed below is a brief outline of various the six phases that should be followed before recycle water is delivered to any facility. As-builts cannot be relied on with existing facilities due to years of modifications and overlays. Details can be found in AWWA M-24 Manual “Planning for the Distribution of Reclaimed Water”.

Phase I – Initial Site Inspection

- Record Drawings Reviewed
- Water Usage Points Established
- Overall Plan and Coordination of Separation Events and Actions involved in each Phase established
- Signage Requirements
- Discuss Unknown Valves and Past possible points of service
- Possible Contact Person Available from Past Employment
- Discuss Shut-Down Dye Testing Requirements
- Detailed Report to Be Provided to Facility and Water Purveyor Prior To Recycle Delivery
- GPS of All Valves Will Be part of Phase II

Phase II - Cross Connection Survey

- Detailed Cross Connection Survey Throughout Entire Facility and Property
- Run Pipe Locator around property
- Provide to Facility List of corrections and modifications prior to Shut-down and Dye Testing – This includes all backflow prevention requirements – containment & internal.
- Pipe Locator utilized around building(s) that could pick up existing piping from building to other usage points
- GPS all valves – Active and In-Active

Phase III – Modifications and Corrections Necessary

- Points of Connection to Recycle Tracked through entire usage points including very end of usage points
- Unknown piping systems located and determination of Separation Points
- Assure separated and not just valved off – Sometimes involves excavating and running camera through piping systems.

Phase IV – Shut Down Test

--First

- Install Pressure Recorders and All backflow assemblies installed and tested.
- Shut down Irrigation System and other usage points where Recycle is to be Provided
- Open All Valves – Potable and Proposed Non-Potable (recycle)

--Second

- With Irrigation and proposed recycle usage points on – Shut Buildings Down and other potable usage points –Note: Critical services may not be able to be shut down, e.g. Hospitals, 24-7 operations, etc.

Phase V – Dye Test

- New Vs. Existing Detailed
 - Dye injected into proposed recycle usage points and distributed to end usage points and observed for color necessities
 - Building(s) Shut-Down
 - Dye left in system for designated time
 - All Valves Opened
- Following Day Detailed inspection of potable water usage points for any color

Phase VI – Final – Detailed Report

- Very Detailed Report provided to water purveyor and facility
- Pictures – GPS Locations, etc.
- Continuous training for new employees established
- Periodic shut-down requirements established
- All modifications/additions to any piping must be done under a permit and inspected by water purveyor
- Facility must be monitored to assure signage and all other requirements are in place as required.
- Any indication of contamination event – Shut-Down and Dye Testing will be necessary

November Meeting Details

Meetings of the San Antonio Chapter ABPA are held the second Thursday of every month except December. Dinner and refreshments are served at 6:00 p.m. sharp with the meeting starting at 6:15. This meeting is:

Date: Thursday November 13, 2025

Time: 6:00 PM (pre-registration required to receive a meal)

**Place: SAWS Bldg. 2 Conference Room
2800 US Hwy 281 North**

Meeting Presenter: TBD

**No alcoholic
beverages allowed**

Next meeting date: January 8th, 2026

Last meeting Thanks to:

Robert Stricker for his presentation on informational changes that came from the 2014 amended Lead Free rule...

November Agenda

- 5:00 p.m. General discussion and quorum confirmation
- 5:15 p.m. Call Meeting to order.
- 5:20 p.m. Secretary's Report. Read and approve the minutes of the previous meeting.
- 5:25 p.m. Treasurer's Report. Discussion and approval of the treasurer's report.
- 5:30 p.m. Supply Officer's Report
- 5:35 p.m. Vice President's, Directors', and any other reports for the good of the chapter. Comments, new business, any discussion.
- 5:40 p.m. Training Report. Training & Meal Sponsors
- 5:45 p.m. Webmaster Report
- 5:50 p.m. President's Report. New & old business
- 6:00 p.m. Meal is served.
- 6:15 p.m. General Membership Meeting & Training
 1. Report from the Directors Meeting, President.
 2. City, Regional, and National Reports. Reports from any City personnel present.
 3. Training program for the evening.
 4. Raffle prize drawing.

Have a Good Upcoming Holiday Season.

**Happy Thanksgiving, Merry Christmas,
and Happy New Year!**

"Direct Talk" by the President

The January meeting will be held in the SAWS conference room in the Tower II building located at 2800 U.S. Hwy. 281. The Director's meeting will start at 5:15 PM with the meal beginning at 6:00 PM and meeting starting at 6:15 PM.

Jeff Stricker

Check/update your license information here: <https://www.tceq.texas.gov/licensing/forms/contactupdate>.

MINUTES

ABPA - SAN ANTONIO CHAPTER GENERAL MEMBERSHIP MEETING Thursday, October 9, 2025

EXECUTIVE OFFICERS – PRESENT	EXECUTIVE OFFICERS – PRESENT
Jeff Stricker - President; Timothy Sales - V. Pres.	Art Trejo - Treasurer/Membership
Greg Shean - Secretary	
Trinidad Chairez – Past President	
OFFICERS SPECIAL TO THE CHAPTER – PRESENT	OFFICERS SPECIAL TO THE CHAPTER - ABSENT
Matt Wilgen - Webmaster	Supply Officer - Vacant
Jeff Meeks - Sgt. At Arms	Joe Young - Program Director
Carl Michaud – Gauge Testing/Certification	
Mark Schnur - Liaison to SAWS	

DIRECTORS AT LARGE – PRESENT	DIRECTORS AT LARGE – ABSENT
Robert Stricker - 2 years	Jeff Hoffman - 2 years
Bruce Rathburn - 2 years	
Bob Clark - 1 year	GUEST PRESENT: None
Fred Baird - 1 year	

Agenda Item #1. Trini started the meeting, asked that everyone to turn off their cell phones, and to step outside if they get a phone call. He then asked for a moment of silence for Christopher Columbus' birthday. INFO.

Agenda Item #2. Secretary's Report: The September minutes were in the newsletter. Robert (as always) made a motion to accept to move the meeting along. Seconded. Passed. INFO.

Agenda Item #3. Treasurer's Report: Arthur reported our checking account bank balance. He said there were chapter polo and denim shirts for sale in the XL, L, and M sizes.

Agenda Item #4. Meeting Sponsor: ABPA-SA sponsored the meeting. INFO.

Agenda Item #5. Meal: ABPA-SA sponsored the meal from Big Boy's Burgers. Separately packaged were the condiments and a packaged cookie. Art donated and had the water and soda delivered for the meeting. To now order a meal, Jeff Stricker has set up the e-mail: abpasamealrequest@gmail.com. Please e-mail before 5 PM the Monday prior. This it to make it easier for Art. There were 15 extra meals left over last meeting. INFO.

Agenda Item #6. Raffle: ABPA-SA provided \$50 cash for a \$2 raffle ticket. INFO.

Agenda Item #7. Training: Robert will provide the training of history/requirements for lead free. INFO.

Agenda Item #8. SAWS: Mark Schnur, new SAWS Backflow Section Supervisor, said there are four inspector vacancies. Job descriptions are on SAWS website. Candidates should be on board by October 27th. They will go through a two-month training program on SAWS standards. Mark will rebuild the SAWS team. They will also be doing backflow training, detail on cross connections. They will also revise the guidelines as they pertain to SAWS. Jeff Stricker had some questions, Dan Crowley asked Jeff to send it to him for more detailed explanation. INFO.

Agenda Item #9. COSA Plumbing Inspections: No report but last month Mike Morales, Chief Plumbing Inspector, said that for new backflow inspections, SAWS only wants blue T&M report. The only thing SAWS is taking for new backflow installs that need COSA inspection is the physical T&M form. The issue with empty signature box at bottom of T&M was discussed. Can BSI add some kind of electronic signature or a note of "electronic signature on file" in that box? SAWS/BSI suggested printing out T&M to sign it. Jeff Stricker said that a written signature is counterproductive to electronic submissions. COSA only needs proof that the test was done and submitted to BSI. There was no solution. Dan Crowley, SAWS, said he will talk to Mike, Jeff, and TCEQ and come up with a solution. OPEN.

Agenda Item #10. Gauge Testing: Carl asked if there were any questions. He has talked to BAVCO who has had no problems. Call BAVCO first if you need your gauge right away. Joe's cancer care is doing well and will be finished with treatments. INFO.

Agenda Item #11. Newsletter: Troy said that National has just e-mailed a quarterly newsletter and mentioned the local monthly newsletter. Those not getting the newsletters need to go on the national website and update your e-mail. It was brought up about a \$20 reward for finding any misspelled word in our chapter newsletter. He then distributed printed copies. Troy said he needs feedback to better serve the chapter. He asked for Backflow Nightmare submissions. The best submission receives a \$200 cash prize. Must be submitted before our November meeting. INFO.

Agenda Item #12. Chapter Elections: Jeff Stricker will be our new chapter President replacing Trini who is "two-year term limited." Thank you, Trini, for the last two years. Arthur volunteered to remain as Treasurer and Greg as Secretary (16 years and counting). Tim Sales volunteered to be the new vice president. All elected by a voice vote. Jeff said there is a new e-mail address, abpasa.president@gmail.com for comments. You will get an e-mail confirmation. INFO.

Agenda Item #13. November Raffle: The chapter will allocate up to \$800 for the November raffle. INFO.

Agenda Item #14. Hands-On Training: Fred said that the training was scheduled for September 16, 2025 (Tuesday). At least five meetings per year for three years, this attendance qualifies for the free 8-hour TCEQ required hands-on training. This is for those, whose BPAT expires next year. It is dependent on having enough meeting CEUs. He has a sign-up sheet. Bring TCEQ CEU print out of your meetings to qualify. This will be a "bump" year, as for the three-year cycle, our largest year. INFO.

Agenda Item #15. Robert Stricker's Every So Often Needed Pep Talk: Robert said we need to step up to be Program Directors. Joe has a list of past presenters but we need them to commit to a particular month. The meal commitment is \$400. If no sponsor, ABPA-SA will have to cover. OPEN.

Agenda Item #16. Training: BACKFLOW AT A HOSPITAL/AUTOPSY FACILITY. Nurses at a Michigan hospital complained about rusty water coming from a hospital drinking fountain. They discovered it was actually blood that the nurses were encountering at the drinking fountain. This blood had backflowed into the hospital's potable water system from an autopsy table. There was no hook to hang up the hose-spray unit, so pathologists placed the unit in the table sump when they were not using it. There also was no vacuum breaker in the water supply line. The hospital had severe backsiphonage problems.

BACKFLOW AT A PREMISES WITH AN AUXILLIARY WATER SYSTEM

House installed an auxiliary water system that consisted of irrigation piping supplied by water pumped from a drainage pond. The water in the pond was probably highly contaminated because it flowed from a fill area previously used from septic disposal. One day the pump at the draining pond failed. While the pump was at a repair shop, the wife notices that the lawn needed watering, so she connected a hose from the house's potable water system to the irrigation piping. The husband returned with the repaired pump, installed it, and turned it on. The pump then forced pond water through the hose connection and into the house water.

Fortunately, a water meter reader happened to be at the house shortly after the time of the cross connection, resulting in backflow from the drainage pond into the public water system. The meter reader notified his office immediately and water system personnel isolated the contamination portion of the public water system.

BACKFLOW INCIDENT AT A SHIPYARD

A nationally known fast-food restaurant complained to the City Water Department that all their drinks were being rejected by customers because of the salty taste. Upon investigation the City Water Department discovered that sea water had backflowed into the City's public water system.

The shipyard had a high-pressure fire protection system supplied by sea water. The sea water was delivered by both electric and diesel pumps, which were primed using a potable water line connected directly to the high-pressure fire protection system. Workers left this priming line open. Thus, while the electric pumps were trying to maintain high pressure in the fire protection system, they were pumping sea water back through the priming line and into the City's public water system.

BACKFLOW AT A WINERY

At a winery someone inadvertently left open a water supply valve to a wine distilling tank after flushing out the tank. During a subsequent fermenting process, wine backflowed from the tank into the City water mains and out of the faucets of nearby homeowners. This reversal of flow through the water piping occurred because the pressure in the wine distilling tank was greater than the pressure in the City water system.

BACKFLOW AT A MORTUARY

A chief plumbing inspector received a telephone call advising that rusty water was coming from drinking fountains at a mortuary (i.e., a funeral home). It was found that blood had been circulating in the potable water system within the funeral home. The funeral home was immediately cut off from the public water system at the meter. Investigations revealed that blood had backflowed through a hydraulic aspirator into the potable water system within the funeral home facility.

Further detail revealed a hydraulic aspirator drained fluids from bodies as part of the embalming process. The aspirator was directly connected to a faucet at a sink in the embalming room. Water flow through the aspirator creating a suction used to draw body fluids through a hose attached to the aspirator. During a period of low water pressure, the customer's potable water system became contaminated. Instead of body fluids flowing into the wastewater system, they were drawn in the opposite direction.

Robert Stricker also provided training on the New Lead Rules: Lead-Free Requirements. Some main points included the Reduction of Lead in Drinking Water Act that was enacted on January 4, 2011, to amend Section 1417 of the Safe Drinking Water Act (SDWA), use and introduction into commerce of lead pipes, plumbing fittings or fixtures, solder and flux, which established a prospective effective date of January 4, 2014. It provided a three year time frame for affected parties to transition to the new requirements. Starting January 4, 2014, the prohibitions will apply to all pipe, fittings, and fixtures. This includes coated or uncoated brass or bronze metals.

The lead-free requirement only pertains to wetted service areas of drinking water. A product does not need to meet the lead-free requirement if it is a urinal, bidet, fill valve, shower valve, service saddle, or water distribution main valve greater than 2 inches. Also exempt, is a product used exclusively for non-potable services or water that is not anticipated to be used for human consumption.

The Act prohibits use of any pipe, plumbing fitting, fixture, solder, or flux, after June 1986 installation or repair of (i) any public water system; or (ii) any plumbing in a residential or non-residential facility providing water for human consumption, that is not lead-free. Prior to the 2011 amendments, the only exception to this prohibition were “leaded joints necessary for repair of cast iron pipes.”

There are three components to the “unlawful commerce” provision. It provides that “it shall be unlawful to introduce into commerce any pipe, or any pipe or plumbing fitting or fixture, that is not lead-free, except for a pipe that is used in manufacturing or industrial processing; for any person engaged in the business of selling plumbing supplies, except manufacturers, to sell solder or flux that is not lead-free; or any solder or flux that is not lead-free unless the solder or flux bears a prominent label stating that it is illegal to use solder or flux in the installation or repair of any plumbing providing water for human consumption.

Summary of the Amendments to SDWA Section 1417, the 2011 Reduction of Lead in Drinking Water Act was revised in 2011: 1) Redefining lead-free in SDWA Section 1417(d) to: Lower the maximum lead content of the wetted surfaces of plumbing products such as pipes, pipe fittings, plumbing fittings and fixtures from the 8.0% to a weighted average of no more than 0.25%; establish a statutory method for the calculation of lead content; and eliminate the requirement that lead-free products be in compliance with voluntary standards established in accordance with SDWA 1417(e) for leaching of lead from new plumbing fittings and fixtures.

Also created were exemptions in SDWA Section 1417(a)(4) from the prohibitions on the use or introduction into commerce for: pipes, pipe fittings, plumbing fittings or fixtures, including backflow preventers, that are used exclusively for non-potable services such as manufacturing, industrial processing, irrigation, outdoor watering, or any other uses where the water is not anticipated to be used for human consumption. Also, toilets, bidets, urinals, fill valves, flushometer valves, tub fillers, shower valves, service saddles, or water distribution main gate valves that are 2 inches in diameter or larger. The following are answers to Frequently Asked Questions. For Lead-Free Jeopardy, the answer must be in the form of a question.

Lead-free has the following definition: 1) when used with respect to solders and flux, lead-free refers to solders and flux containing not more than 0.2 percent lead; (2) when used with respect to pipes and pipe fittings, lead-free refers to pipes and pipe fittings containing not more than 8.0 percent lead; and (3) when used with respect to plumbing fittings and fixtures, lead-free refers to plumbing fittings and fixtures in compliance with standards.

For each wetted component, the percentage of lead in the component is multiplied by the ratio of the wetted surface area of that component to the total wetted surface area of the entire product to arrive at the weighted percentage of lead of the component.

The weighted percentage of lead of each wetted component is added together, and the sum of these weighted percentages constitute the weighted average lead content of the product. The lead content of the material used to produce wetted components is used to determine compliance.

The EPA has concluded that fire hydrants are not widely used as a potable source of water.

If the appliance or fixture is part of the plumbing system and is not used exclusively for non-potable services, it is subject to the lead-free requirements. Washing machines are exempt. Dishwashers and water heaters are not exempt because they are used for potable services.

The EPA interprets “potable services” to be services or applications that provide water suitable for human ingestion (e.g. drinking, teeth brushing, food preparation, dishwashing, maintaining oral hygiene).

There are no exemptions for temporary or emergency repairs.

Any bathroom sink faucet for sale after January 4, 2014 must be lead-free. Labeling is optional.

A pipe, fitting or fixture that was installed in a public water system or a facility providing water for human consumption prior to the effective date of the 2011 Act does not need to meet the new definition of lead-free regardless of a repair.

Replacement Parts installed or used in repairs of a public water system or a facility providing water for human consumption, or introduced into commerce, must meet the definition of lead-free.

The replacement of a pipe, fitting or fixture that provides water for human consumption would need to meet the new definition of lead-free. The definition of lead-free does not apply to component parts that are not “pipes, pipe fittings, plumbing fittings, and fixtures.”

Replacement parts that are pipes, fittings or fixtures must meet the lead-free requirements. Any replacement parts that are not pipes, fittings, or fixtures that come into contact with potable water should meet the definition of lead-free in the 2011 Act.

If the repair calls for parts that are pipes, fitting or fixtures, those parts must meet the new definition of lead free unless the repair is using parts specifically made by the vendor for use in repairing the specific pipe, fitting or fixture.

A repaired pipe, fitting, or fixture does not need to meet the definition of lead-free because it is not being "used in" a repair or installed for the first time or introduced into commerce. Any component parts used in the repair that are themselves pipes, fittings, or fixtures must meet the definition of lead-free in the 2011 Act.

EPA has previously interpreted the phrase "introduce into commerce" as including the distribution of products, not just the sale of products, so giving away free products or parts would be covered by the Act.

Adjournment. Adjourn the meeting at 8:05 PM for the raffle.



Greg Shean - Secretary ABPA-SA

BPAT ETHICS

"I CERTIFY, UNDER PENALTY OF LAW, INCLUDING POSSIBLE LOSS OF LICENSE, FINES AND PENALTIES, THAT I HAVE TESTED THE BFPA LISTED ABOVE AT THE TIME AND DATE LISTED AND ALL INFORMATION ON THIS FORM IS ACCURATE AND I HAVE PERSONALLY COMPLETED THIS FORM IN FULL".

This statement was developed by Bill Hamrick and Katrina Hamrick, Atty at Law, and was a result of numerous meetings between Troy Baird, Bruce Rathburn, Bill Hamrick and Fred Baird. There were many suggested enforcement modifications for water purveyors and plumbing inspection departments to control ethics and backflow testing.

Quote of the Month:

Always look out for Number One and be careful not to step in Number Two. *Rodney Dangerfield*

QUIZ - True or False

T F 1. A soft disc on #1 check of an RP will likely cause a pressure decrease between the check valves.

T F 2. When testing #2 check of a DC water continues to flow from #4 test cock. The issue could be a leaking #2 Shut off valve.

T F 3. When testing the Air Inlet Valve of a PVB, the AIV does not open and the gauge falls to a zero gauge reading. The issue is a leaking #1 shut-off valve.

T F 4. The first test on the SVB is the Air Inlet Valve opening point.

T F 5. When testing the relief valve opening point on an RP, the relief valve starts dripping at 6.0 psid. This higher than normal gauge reading could be caused by debris on the relief valve disc.

ABPA-SA Board of Directors 2025-2026

- 1) President – Jeff Stricker
- 2) Vice President – Timothy Sales
- 3) Treasurer – Arthur Trejo
- 4) Secretary – Greg Shean
- 5) Immediate Past President – Trinidad Chairez

Special Officers to the Association

- 6) SGT-AT-ARMS – Jeff Meeks
- 7) Liaison to SAWS – Mark Schnur
- 8) Program Director – Open
- 9) Gauge Testing and Certification – Carl Michaud
- 10) Membership & Newsletter – Art Trejo
- 11) Webmaster – Matthew Wilgen

Directors at Large

Two-year term

1. Jeff Hoffman
2. Bruce Rathburn
3. Robert Stricker

One-year term

4. Fred Baird
5. Robert (Bob) Clark

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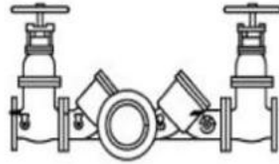
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**ONE
YEAR**
(11 Issues)

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Answers 1.False 2.True 3.False 4.False 5.True

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PHCC-SAN ANTONIO CALENDAR

**11
SEP**

MONTHLY MEMBERSHIP MEETING
MAGGIANO'S AT THE RIM
11:00 AM - 1:00 PM



**27
SEP**

PHCC-SA PERRY BEYER JR. MEMORIAL FISHING TOURNAMENT
FULTON CONVENTION CENTER
402 N. FULTON BEACH, FULTON, TX 78358
6:00 AM - 6:00 PM



**23
OCT**

WATER HEATER SHOWCASE & CORNHOLE TOURNAMENT
LOCATION: BIG'Z BURGER
WATER HEATER SHOWCASE 2:30PM - 4:30PM
CORNHOLE TOURNAMENT 5:00 PM - 7:00 PM



**13
NOV**

MONTHLY MEMBERSHIP MEETING
MAGGIANO'S AT THE RIM
11:00 AM - 1:00 PM

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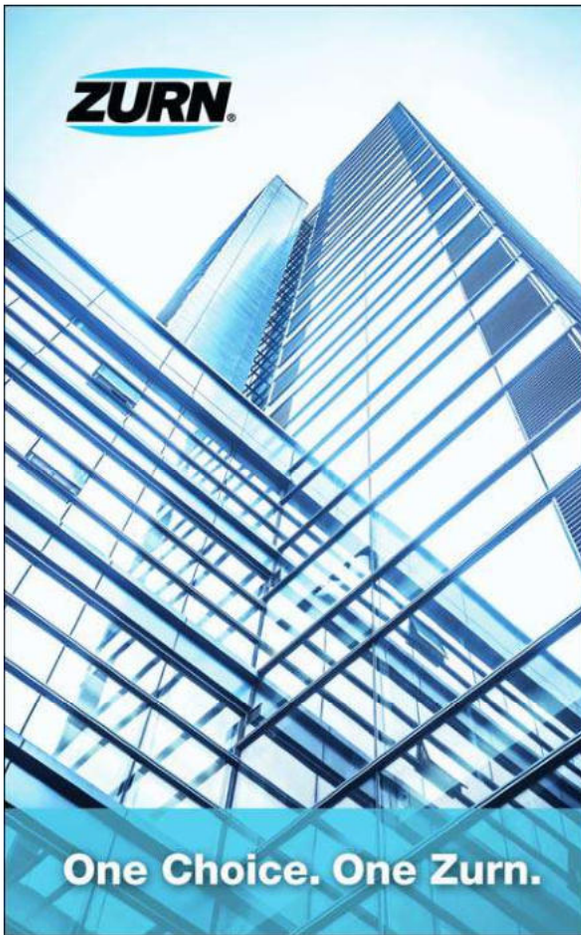
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How to join the ABPA-SA Chapter

There are two ways to join the San Antonio Chapter of the American Backflow Prevention Association.

The easiest way is to click on the QR Code and follow the instructions to set up your account and be presented with an invoice that you can pay with a credit card on-line or check the box to pay with a check. If you don't use QR Codes, click on this address. <https://www.abpa.org/page/Join> **IMPORTANT** Be sure to select the chapter/s (San Antonio Chapter) you want to join before selecting the payment method. If you elect to pay with a check, you will be able to print the invoice so you can send it with your check to the address on the invoice. If you pay with a credit card on-line, you will be able to print a receipt.

Click QR Code to Join



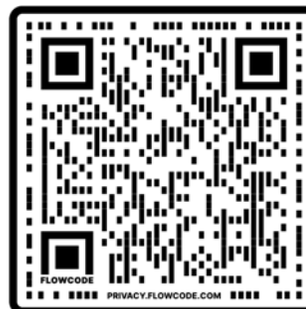
The other way is to print the Membership Application on the next page and send it to the address at the bottom of the page with your check.

How to renew your ABPA-SA Chapter Membership

There are two ways to renew your San Antonio Chapter membership of the American Backflow Prevention Association.

The easiest way is to click on the QR Code and follow the instructions to renew your membership and sign into your account and follow the instructions. If you don't use QR Codes, click on this address. <https://www.abpa.org/page/RenewNow> The program will present you with an invoice that you can pay with a credit card on-line or check the box to pay with a check. **IMPORTANT** Be sure the chapter/s (San Antonio Chapter) is/are selected that you want to renew before selecting the payment method. If you elect to pay with a check, you will be able to print the invoice so you can send it with your check to the address on the invoice. If you pay with a credit card on-line, you will be able to print a receipt.

Click QR Code to Renew



The other way is to print the Membership Application on the next page and send it to the address at the bottom of the page with your check.

Thank You for Your Membership



APPLICATION FOR MEMBERSHIP

- US Membership \$65
- International Membership \$79
 - Sustaining Membership \$300.00
 - New Member
- Renewal - Member # _____

To join the American Backflow Prevention Association, simply fill out the membership application form and mail it with your check to the address listed below, or if paying by credit card you may fax the completed form to 979.846.7607. Local chapters have additional fees. Below is a listing of chapters by region. To find out if there is a local chapter in your area, please review the chapter information on our website at abpa.org or call the National Office at 979.846.7606. **Membership in the Association constitutes paying National dues.**

Sustaining Member:

- Must be a company or organization
- Assign only one person as the member of ABPA
- A Sustaining Member must submit a letter that designates their Voting Representative.

Please Print Legibly or Type

Mr., Mrs., Ms., etc	First Name	MI	Last Name (Include suffix)
Organization (Agency/Firm)	Department/Division		Title
Address:			
City:	State / Prov	Zip + 4 Code/Postal Code	Country
Daytime Phone	Fax	Email	
ABPA-SA		\$ 60.00	
Local Chapter (if joining a local chapter)		Local Dues Amount	

Method of Payment

- Charge \$ 125.00 to my Visa MasterCard American Express Discover Check Money Order Invoice Me

Credit Card Number	Card Expires (MM/YYYY)	CVC Number
Name as it appears on card	Signature	

Additional Information

How would you like to receive your Membership Renewal Invoice Notification? Email US Mail (Not available for International Membership)

Local Chapter Dues Listed by Region

<p>REGION 1</p> <p>New England \$12.00 Rhode Island 18.00</p> <p>REGION 2</p> <p>Virginia \$25.00</p> <p>REGION 3</p> <p>Carolinas \$10.00 Florida Suncoast 12.00 Peach State "1788" 30.00 Tennessee 20.00</p> <p>REGION 4</p> <p>Arkansas \$10.00 Central Texas 20.00 Corpus Christi 23.00 Lower Rio Grande Valley 25.00 North Texas 23.00 San Antonio 60.00</p>	<p>REGION 5</p> <p>Colorado \$15.00 Utah 12.00</p> <p>REGION 6</p> <p>Arizona \$20.00 Central Coast 10.00 Central Valley California 10.00 Hawaii 23.00 Silver State 23.00 Southern California 15.00</p> <p>REGION 7</p> <p>Oregon \$20.00 SRC4 20.00</p> <p>REGION 8 (USD)</p>	<p>REGION 9 (USD)</p> <p>REGION 10</p> <p>REGION 11</p> <p>Indiana BPA \$25.00 Michigan 40.00 Northern Illinois 23.00</p> <p>REGION 12</p> <p>Eastern Nebraska \$10.00</p>
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Please make checks payable to: ABPA
6672 S 1570 W, West Jordan, UT
(801) 436-7238
Email: membership@abpa.org